



## Wastewater Utility Green Power Report

November 2010

Electricity Generated in November: 73,921 kWh (kilowatt hours)

This amount of electricity would have cost \$5,174 if it had been purchased from Duke Energy.

Producing this electricity on-site prevented the emission of approximately 58 tons of carbon dioxide.

This amount of carbon emissions is about that of 10 average cars for a **year**.

**21,600 gallons of grease** were processed in our digesters for the month.

24 tons of food scraps were processed this month.

2010 Year to Date Total: 841 Megawatt hours
(15% of our plant's power)

The City of West Lafayette's Wastewater Utility has pledged to generate at least 6% of its electricity on-site as Indiana's first wastewater plant to become an EPA Green Power Partner.